# Anukrati Mehta Web Developer

Portfolio | LinkedIn | GitHub Mobile: +91-7063935809

EDUCATION

3RI Technologies Pune, India

STEP in MERN Stack - React Certification

July 2022 - December 2023

Email: anukratimehta@gmail.com

Courses: Operating Systems, Data Structures, JavaScript Algorithms, Responsive Web Design, Bash Scripting, Databases

### SKILLS SUMMARY

Languages: JavaScript, SQL, Bash, HTML5, CSS3, Sass
 Frameworks: ReactJS, NodeJS, ExpressJS, Tailwind, Bootstrap

• Libraries: Redux, p5.js, D3.js

• Tools: GIT, Github, npm, nodemon, MongoDB, PostgreSQL, MySQL, Vite

• Soft Skills: Leadership, Writing, Time Management

### PROJECTS

## $\bullet$ Hear Hear! Music Player: Source code

- o The Hear, Hear! music player is a dynamic web platform for music discovery and listening.
- o Tech Stack: HTML, Tailwind.css, Javascript, React, Axios, Vite, Node.js.
- o Features include a music player, related songs, and songs by a particular artist.
- Leveraged skills in API integration, database management, and full-stack web development to create a responsive and user-friendly interface.

#### • Tic-Tac-Toe Web Game: Source code

- A fun and interactive Tic-Tac-Toe game featuring an appealing and user-friendly interface to enjoy the classic game with a modern twist.
- $\circ\,$  Tech Stack: HTML, CSS, Javascript, React.js.
- o Utilized skills in Javascript, HTML, and CSS to create game logic and implement user interaction.
- Project showcases the ability to build dynamic web applications and bring traditional games to life in a digital format.

#### • SQL Data Visualization Dashboard: Source code

- A data visualization web app that extracts and cleans data from a SQL database to generate insights.
- $\circ\,$  Tech Stack: MySQL, Tableau, SQL.
- Wrote SQL queries to manipulate data to arrive at compelling data-driven information.
- $\circ\,$  Project communicates insights through Tableau visualizations.

#### • Calculator App: Source code

- A feature-rich, web-based calculator app to enable mathematical functions through a user-friendly interface.
- $\circ\,$  Tech Stack: HTML, CSS, Javascript, React.js.
- Feature-rich calculator built using JavaScript performs basic arithmetic operations of addition, subtraction, multiplication, and division.
- Employs dual display; one for inputting numbers for new calculations and the other for displaying previous calculations.

### CERTIFICATIONS

- freeCodeCamp Org. certified in JavaScript Algorithms & Data Structures December 2022
- freeCodeCamp Org. certified in Responsive Web Design June 2022
- freeCodeCamp Org. certification in Relational Database (Beta) In Progress

### Volunteer Experience

## Winner - Student Journalism at Hanzehogeschool Groningen

Organized interviews and created video journals, reaching 1000+ views on YouTube.

Groningen, Holland Jan. 2016 - Jun. 2016

Lead Volunteer at Asare - A Home for the Mentally Challenged

Manipal, India
Mar. 2015 - Present

Conducted classes of vocational training and speech therapy.